

LISTING OF CLAIMS

Claim 1—(Cancel)

Claim 2—(Cancel)

Claim 3—(Original)

A cooking rack in accordance with Claim 1 further including:

a wire skewer having a cross-member and a plurality of spaced prongs extending outwardly from the cross-member and a loop portion extending upwardly from the cross-member to engage the handle portion of the wire rack.

Claim 4—(Cancel)

Claim 5—(Currently Amended)

A cooking rack in accordance with Claim [4] 13 wherein:

the slot wire and handle slot wire are positioned to engage and support a cylindrical can therebetween.

Claim 6—(Original)

A cooking rack for products such as poultry and meats comprising:

a single formed wire comprising a base having a parallel side portions joined by a transverse portion at one end, a portion extending upwardly at the other end of each side portion, said portion curving downwardly a predetermined distance and then outwardly and inwardly forming a slot, said wire then curving outwardly for a short distance to a point where the wire extends upwardly at a right angle for a predetermined distance and then outwardly to join both wire portions forming a handle slot; and,

a cross-member mounted parallel to the transverse portion and affixed to the parallel sides of the base.

Claim 7—(Original)

A cooking rack in accordance with Claim 6 wherein:

a wire skewer having a cross-member and a plurality of spaced prongs extending outwardly from the cross-member and a loop portion extending upwardly from the cross-member to engage the handle slot.

Claim 8—(Currently Amended)

A cooking rack in accordance with Claim [3] 14 further including:

a shaker basket comprising a substantially rectangular base; a first pair of upwardly extending opposite sides each having a pair of apertures, said apertures being in alignment to engage respective wire rack slots and a second pair of upwardly extending opposite sides joining the respective ends of the first pair of sides.

Claim 9—(Original)

A cooking rack in accordance with Claim 8 wherein:

the first pair of sides are sloped outwardly from the base and the second pair of sides and the base include a plurality of apertures.

Claim 10—(Original)

A cooking rack in accordance with Claim 7 further including:

a shaker basket having a base, four sides extending upwardly from the base to a point and a lip located at that point having a top and bottom and extending circumferentially about the basket, wherein;

the basket is supported by skewer prongs that engage the bottom of the basket lips on opposite sides and the top of the lips is engaged by skewer prongs to provide a firm support for the basket.

Claim 11—(Original)

A cooking rack in accordance with Claim 10 wherein:

the sides slope outwardly from the base and include a plurality of apertures.

Claim 12—(Currently Amended)

A cooking rack in accordance with Claim 6 further including:

an aluminum foil cover mounted on top of the rack to create [turbo] an accelerated cooking effect to reduce time.

Claim 13—(New)

A cooking rack for products such as poultry and meats comprising:

a single formed wire having a base and a plurality of product holding wire slots spaced from said base and a single raised central wire slot to be used as a handle;

an elongated wire cross-member welded to the base for support said base comprising a rectangle having three sides of the formed wire and the fourth side comprising the elongated cross-member; and,

wherein the formed wire rack may be positioned on its side to perform additional cooking operations the base extending vertically upward and said rack being supported by the wire forming the slots.

Claim 14—(New)

A cooking rack for products such as poultry and meats comprising:

a single formed wire having a base and a plurality of product holding wire slots spaced from said base and a raised central wire slot to be used as a handle;

an elongated wire cross-member welded to the base for support, wherein the formed wire rack may be positioned on its side to perform additional cooking operations; and,

said rack further including a wire skewer having a cross-member and a plurality of spaced prongs extending outwardly from the cross-member and a loop portion extending upwardly from the cross-member to engage the handle portion of the wire rack.